Issue	Classification

Application No.	Applicant(s)	
10/697,689	BASH ET AL.	
Examiner	Art Unit	

3744

X/8. S.2.	ISSUE CLASSIFICATION																			
Visitia D		ORIGIN	AL					CROSS REFERENCE(S)												
CLA	ASS	CALLED THREE	SUBCL	ASS	C	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
62 180 62					279.2															
INTERNATIONAL CLASSIFICATION 236															25071 Tels.					
					49.3									2000	1 100 mm 1928	1.747 - 5.76				
Fa			7-11	00	14	S-7	24	<u> </u>		102 AT 122 C	Marie Marie Monte								Sala - Nesa	
Fa	- 5]	)   <u>2</u>	3 /	15	Maria Maria							TENEDO SE						jini.		
			1				n de la com				**************************************		X.::::::::::::::::::::::::::::::::::::				**: **: ***: *************************	100		
2000 A				40-1 40-1-11						144 (51.3169 K)	ones and					100 at 10		-35		
100		ATALO	1		(7.11) (7.11)	6										3 8			eri PAR-PR Establishan	
					Manager III	250 8	5504000 L							Section Vision	(1917)#850H¥	4-11.74914-1-14	mass.com/2000000			
2000							/	Man Allowed: 3												
	⊤/∆रुरा	etant F	xamine	r <del>) - 1</del>	rate)>-			MARC NORMAN 9/28/04 O.G.										·····	9.00	
	(* 100)	J.C.III.	AGI III I O	******	۸			MARC	NOR	MAN	0.000.1.180.0.1.5	1/4	0/09			O.G.		О	.G.	
224.5.25	T	#		(j	~ <i>0</i> 0	<b>\</b>		IMAR' (Prin		o naingeliguuinui	glight on a signal life is as a					Claim	(s)		t Fig.	
(L	egal In:	strumer	nts Exa	miner)	(Date	е)	100 / 150 100 / 100	(Prin	ary Exa	miner)		(Date	)			1		1	/	
77. Pr. H 135.							EQF Wil	a coverá la cesió Establistadas		470000000			randroninos Vill Montro atraks IV	eren di adigi.		2 : TANK 14 / 10		inventos /		
	Claims	reniii	mbere	d in th	e san	ne orda	er as r	oresen	ted h	/ appli	cant		:PΔ		□т	D		□R	1 47	
├ <u></u>	1								.00.0)						<u> </u>			<u> </u>	T	
<u> </u>	Original		<u>a</u>	Original		lal	Original		Final	Original	min samana.	Final	Original		Final	Original		Final	Original	
Final	ļ ģ	enatik e dad	Final	)rig		Final	Orig	10000000000000000000000000000000000000	Ë	)rig		iĽ	)rig		i <del>E</del>	) rig		ίΞ	l Ë	
	<u> </u>										BETTALLES MAIL		ļ		ļ	L				
_	12		20	31		23	61			91			121			151			181 182	
3	2		21	32 33		24	62 63			92 93			122 123			152 153			182	
3	3					25	64			93			123			154			184	
7_	8			34 38		31	65			95			125			155			185	
	8			36	annann aara	32	66			96			126		·	156			186	
1	(7)			36	ii chapi	33	67			97			127			157			187	
	8			38		34	68			98			128			158			188	
	9			3.9		35	69	BIT See		99			129			159	7 III. 7 PANI		189	
<u> </u>	10			40	et i recumin		70			100			130			160			190	
	11/			An O			71			101			131			161 162		<del></del>	191 192	
-	12 13		27 28	42)			72 73			102 103			132			163			192	
				44			74			103			134			164			194	
	18		30	45			75			105			135			165			195	
10	14 18 (16)			46			76			106			136			166			196	
11	17			47 48			77			107			137			167			197	
12	18			48			78	NIT-III		108			138			168			198	
/3	19			119			79	555 545 545		109			139		ļ	169			199	
	20			50			80			110			140			170 171			200	
	21		5 6 7 8	51 52			81 82			111 112			141 142			172			201	
			7.	53			83			113			143			173			203	
	23 24 25 26		Q	54			84			114			144			174			204	
	25		9	55			85			115			145			175			205	
	26		14	56			86			116			146			176			206	
	27			57			87			117			147			177			207	
	28		16	58			88			118			148			178			208	
18	29		17	59		$\vdash \vdash \vdash$	89			119			149			179			209	
19	30		22	60			90			120			150		L	180			210	

Marc E. Norman